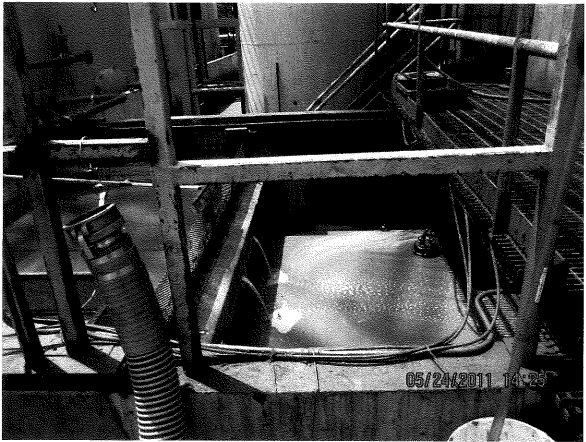


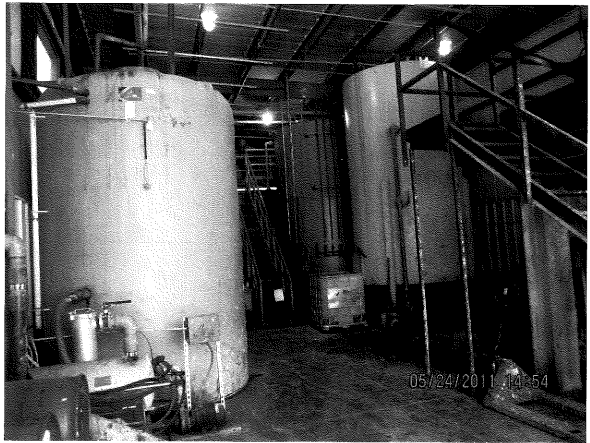
Photograph 1 of 14. Receiving pit with screen. M. Mikulka, U. S. EPA, LCD, 05/24/11, 1424 hrs, Cannon SD1400IS, Ser. No., 212065043412, digital media.



Photograph 2 of 14. Receiving pit at left, which flows to pit at right, which is then pumped to holding tanks? M. Mikulka, U. S. EPA, LCD, 05/24/11, 1425 hrs, Cannon SD1400IS, Ser. No., 212065043412, digital media.



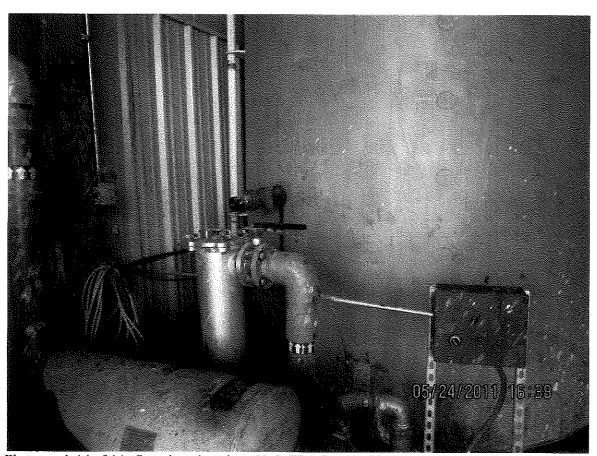
Photograph 5 of 14. Filter press (on top) and dumpster for filter cake. M. Mikulka, U. S. EPA, LCD, 05/24/11, 1454 hrs, Cannon SD1400IS, Ser. No., 212065043412, digital media.



Photograph 6 of 14. Discharge tank to city sewer at left, water treatment tank in back right. M. Mikulka, U. S. EPA, LCD, 05/24/11, 1454 hrs, Cannon SD1400IS, Ser. No., 212065043412, digital media.



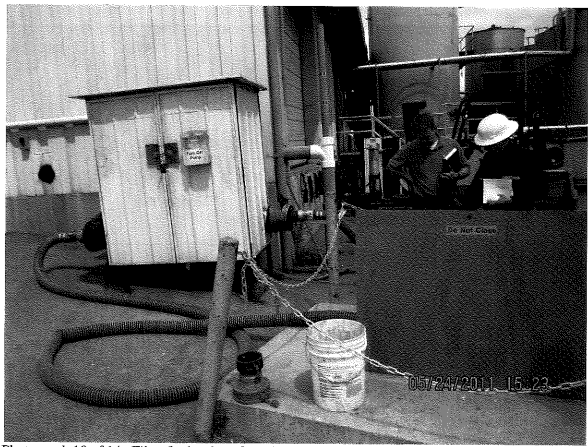
Photograph 13 of 15. Truck from landfill discharging landfill leachate to filter which discharges to city sewer. M. Mikulka, U. S. EPA, LCD, 05/24/11, 1549 hrs, Cannon SD1400IS, Ser. No., 212065043412, digital media.



Photograph 14 of 14. Sample point where U. S. EPA Sample S03 was collected from (from black pipe with red valve). M. Mikulka, U. S. EPA, LCD, 05/24/11, 1538 hrs, Cannon SD1400IS, Ser. No., 212065043412, digital media.



Photograph 9 of 14. Processed (outbound) oil tanks. M. Mikulka, U. S. EPA, LCD, 05/24/11, 1520 hrs, Cannon SD1400IS, Ser. No., 212065043412, digital media.



Photograph 10 of 14. Filter for leachate from landfills received by truck, which is then discharged to city sewer. M. Mikulka, U. S. EPA, LCD, 05/24/11, 1523 hrs, Cannon SD1400IS, Ser. No., 212065043412, digital media.